EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"2000215372"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/30 15:06
S2	0	JP02000215372	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/30 15:07
S3	0	"02000215372"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/30 15:07
S4	2	"2000215372"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/30 15:07
S5	9	6377165 20030151507	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/30 15:12
S6	2	(6377165 20030151507). pn.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/30 17:24
S7	1	"20030112123"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/30 17:52
S8	1	"20080316040"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/30 17:53
S9	2	"20060158315"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/30 18:21
S10	618	340/686.6	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/30 19:02
S11	2	"20040222891" A1	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/30 19:09
S12	11588	frame\$2 "30" second\$2 and compris\$3 allocat\$2 interval\$2 "500"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/30 19:41
S13	0	frame\$2 "30" second\$2 and compris\$3 allocat\$2 interval\$2 "500"	US-PGPUB; USPAT; EPO; JPO	SAME	ON	2009/04/30 19:41
S14	11588	frame\$2 "30" second\$2 and compris\$3 allocat\$2 interval\$2 "500"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/30 19:41
S15	443	frame\$2 same ("30" second \$2 and compris\$3 allocat\$2 interval\$2 "500")	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/30 19:42

S16	407	S14 and ("500" adj ms)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/04/30 19:48
S17	119	(emergency adj locat\$4 adj transmit\$4)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 09:05
S18	18	S17 and gsm	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 09:11
S19	4866672	"14" "15"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 09:38
S20	11588	frame\$2 "30" second\$2 and compris\$3 allocat\$2 interval\$2 "500"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 09:38
S21	443	frame\$2 same ("30" second \$2 and compris\$3 allocat\$2 interval\$2 "500")	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 09:38
S22	443	\$20 \$21	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 09:38
S23	108	S17 "16"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 09:39
S24	0	S17 S22	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 09:39
S25	0	S21 S17	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 09:40
S26	101	S17 S19	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 09:40
S27	3	S17 S20	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 09:40
S28	712	frame\$2 "30" second\$2 and compris\$3 allocat\$2 interval\$2 "500" gps transmitter locat\$4	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 09:41
S29	182	frame\$2 "30" second\$2 and compris\$3 allocat\$2 interval\$2 "500" gps transmitter locat\$4 gsm	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 09:42
S30	6	S29 subframe\$3	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 10:00
S31	0	"200100947"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 10:22

S32	1	"2001000947"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 10:22
S33	0	("2007/0290838").URPN.	USPAT	AND	ON	2009/05/01 10:23
S34	407	S20 and ("500" adj ms)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 10:46
S35	407	S34 AND FRAME	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 10:46
S36	13	S35 and subframe	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 10:47
S37	407	S34 and "30"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 11:29
S38	13	(6100806 6331825 5867103 5742233 6424264 6169484 5815557 4495496 5731757 5470233 6285953 6529786 5987421 60061595945919). pn.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 14:36
S39	4	frame S38	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 14:36
S40	1	(distanceor spot or displacement) S38	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 14:38
S41	10	(distance or spot or displacement) S38	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 14:38
S42	10	(distance or spot or displacment) S38	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 14:38
S43	10	(distance or spot or displac \$ment) S38	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 14:38
S44	1908	340/539.13	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 14:57
S45	148	gps frame distance S44	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 14:58
S46	56	data adj logger adj memory	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 16:37

S47	1	data adj logger adj register \$2	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/01 16:37
S48	80	(2004/0183674 "6414629" "5689269" "4835733")	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 08:33
S49	3	(2004/0183674 "6414629" "5689269" "4835733").pn.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 08:33
S50	4	("20040183674" "6414629" "5689269" "4835733").pn.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 08:34
S51	1	"20040183674"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 08:35
S52	1	"20080316040"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 10:14
S53	277	6453237 5422816 5490075 20040183672	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 17:04
S54	52	\$53 and frame synchroniz \$4 (clock or clk)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 17:20
S55	0	S53 and frame synchroniz \$4 (clock or clk)	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2009/05/04 17:20
S56	0	\$53 and (frame synchroniz \$4 (clock or clk))	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2009/05/04 17:20
S57	0	S53 and (framenear4 synchroniz\$4 near4 (clock or clk))	US-PGPUB; USPAT; EPO; JPO	ADJ	ON	2009/05/04 17:20
S58	57	frame adj synchroniz\$4 adj (clock or clk)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 17:22
S59	28	packet same "30" same ((500ms) or (half adj2 second) or ("0.5" adj sec) or ("0.5" adj second))	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 17:27
S60	422	(frame or packet) same "30" same ((500ms) or (half adj2 second) or ("0.5" adj sec) or ("0.5" adj second))	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 17:28
S61	4	"10882739"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 17:32

S62	1	"20050105883" A1	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 17:33
S63	5	(frame adj synchroniz\$4 adj (clock or clk)).ti.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 18:36
S64	8	"6377165"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 18:42
S65	1	"6377165".pn.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 18:42
S66	1	"7044742"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 19:17
S67	1	"2003015107"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 19:18
S68	1	"20030151507"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 19:19
S69	11127	tracking adj device	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 19:22
S70	27401	controller\$2 same (position \$2 enter\$2 or input) same (frame or packet)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 19:24
S71	135	S69 S70	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 19:24
S72	1908	340/539.13	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 20:02
S73	646694	(track\$5 and device)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 20:03
S74	1232	S72 S73	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 20:03
S75	809	GPS and S74	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 20:03
S76	1907806	(frame\$2 or packet\$2)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 20:04
S77	344	S75 S76	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 20:05

S78	244	S77 and (alarm or alert)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 20:10
S79	51	("20010030599" "20040041705" "20040041705" "20040066328" "20040073808" "2004010379" "20040113783" "200401181552" "20040125532" "200402257630" "200402233041" "20050073406" "20050016567" "20050110635" "20050114457" "20050134457" "20050134457" "20050134457" "2005013457" "488924" "4750197" "488924" "4750197" "488924" "5375511" "548220" "5475597" "5568588" "5712789" "5568588" "5712789" "5568588" "5712789" "5568588" "600266" "6437702" "6483434" "6577921" "6687609" "6737969" "6753775" "6982165" "7019640" "7081816" "7087847).N. OR ("7417543").URFN.	US-PGPUB; USPAT; USOCR	AND	ON	2009/05/04
S80	5	("20010026240" "20030210186" "20050096102" "20050239443" "6006096").PN. OR ("7409219").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2009/05/04 20:29
S81	27	("5095500" "5293642" "5508707" "5519760" "5574975" "5576717" "5615409" "5710980"). PN. OR ("6006096") URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2009/05/04 20:29

S82	***************************************	("2479531" "3889264" "392267" "4054880" "4799062" "4833480" "4876738" "488595" "4891550" "5043736" "5055851" "5097499" "5103459" "5173710" "5179721" "5208756" "5216422" "5218367" "5218629" "521925" "523844" "5230081" "528028" "5293642"), PN. OR ("5508707").URPN.	US-PGPUB; USPAT; USOCR	MAND	ON	2009/05/04 20:29
S83	12865	(340/995 340/998 340/995.1 340/995.28 340/425.5 701/300 701/213)	US-PGPUB; USPAT; USOCR	AND	ON	2009/05/04 20:31
S84	0	\$63 \$83	US-PGPUB; USPAT; USOCR	AND	ON	2009/05/04 20:31
S85	93	S70 S83	US-PGPUB; USPAT; USOCR	AND	ON	2009/05/04 20:31
S86	309	S69 S83	US-PGPUB; USPAT; USOCR	AND	ON	2009/05/04 20:34
S87	130	S86 and (packet\$2 or frame)	US-PGPUB; USPAT; USOCR	AND	ON	2009/05/04 20:35
S88	0	(frame adj synchroniz\$4 adj (clock or clk)) and S83	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/04 21:06
S89	2	"20050074036"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/05 09:11
S90	5	(20050074036 20040183674 20030151507 6414629 6377165).pn.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/05 09:15
S91	3	"20050156715" 20050068169	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/05 09:47
S92	1	"20070290838" A1	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/05 10:16
S93	1	"20080316040" A1	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/05 11:49

S94	94	reception signal synchroniz \$5 information (logic\$2 or gate\$2) (control\$4 or microcontrol\$5 or processo \$5 or microprocesso\$6) (memory or register or storage) signal	US-PGPUB; USPAT; EPO; JPO	SAME	ON	2009/05/05
S95	42	455/067.16	US-PGPUB; USPAT; EPO; JPO	SAME	ON	2009/05/05 17:50
S96	11603	frame\$2 "30" second\$2 and compris\$3 allocat\$2 interval\$2 "500"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/05 17:50
S97	0	S95 S96	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/05 17:51
S98	1	"20040183674"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/05 19:31
S99	2	"20040183674" "6414629". pn.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/05 19:52
S100	133751	"455".clas.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/05 20:19
S101	23407	S100 and (frame\$2 or oacket\$2)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/05 20:20
S102	6126	S101 and track\$4	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/05 20:20
S103	1596	S102 and gps	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/05 20:21
S104	1338	S103 and (memory or register)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/05 20:22
S105	1300	S104 and control\$4	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/05 20:22
S106	40	S105 and (activ\$5 adj signal \$2)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/05 20:22
S107	1	"20070290838"	US-PGPUB; USPAT; EPO; JPO	SAME	ON	2009/05/12 16:45
S108	12913	(340/995 340/998 340/995.1 340/995.28 340/425.5 701/300 701/213)	US-PGPUB; USPAT; USOCR	AND	ON	2009/05/12 18:47

S109	0	(frame adj synchroniz\$4 adj (clock or clk)) and S108	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/12 18:47
S110	648468	(track\$5 and device)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/12 18:48
S111	1920	340/539.13	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/12 18:48
S112	1241	S111 S110	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/12 18:48
S113	815	GPS and S112	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/12 18:48
S114	1911283	(frame\$2 or packet\$2)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/12 18:48
S115	347	S113 S114	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/12 18:48
S116	246	S115 and (alarm or alert)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/12 18:48
S117	42	455/067.16	US-PGPUB; USPAT; EPO; JPO	SAME	ON	2009/05/12 18:48
S118	2	"20040183674" "6414629". pn.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/12 18:48
S119	133983	"455".clas.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/12 18:48
S120	23464	S119 and (frame\$2 or oacket\$2)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/12 18:48
S121	6136	S120 and track\$4	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/12 18:48
S122	1599	S121 and gps	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/12 18:48
S123	1341	S122 and (memory or register)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/12 18:48
S124	1303	S123 and control\$4	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/12 18:48

S125	40	S124 and (activ\$5 adj signal \$2)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/12 18:48
S126	423	(frame or packet) same "30" same ((500ms) or (half adj2 second) or ("0.5" adj sec) or ("0.5" adj second))	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/12 18:49
S127	278	6453237 5422816 5490075 20040183672	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/12 18:49
S128	82	("2479531" "3889264" "3922677" "404880" "4789062" "4833480" "4876736" "4883595" "4881650" "5043736" "5055851" "5097499" "5103459" "5173710" "5179721" "5208756" "5216425" "5218367" "5218624" "5230081" "528844" "5230081" "5280257" "5239642") PN. OR ("5508707") URFN.	US-PGPUB; USPAT; USOCR	AND	ON	2009/05/12 18:49
S129	246	S115 and (alarm or alert)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/12 18:49
S130	42	455/067.16	US-PGPUB; USPAT; EPO; JPO	SAME	ON	2009/05/12 18:50
S131	11633	frame\$2 "30" second\$2 and compris\$3 allocat\$2 interval\$2 "500"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/12 18:50
S132	0	S117 S131	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/12 18:50
S133	27482	controller\$2 same (position \$2 enter\$2 or input) same (frame or packet)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/12 18:50
S134	93	S133 S108	US-PGPUB; USPAT; USOCR	AND	ON	2009/05/12 18:50
S135	119	(emergency adj locat\$4 adj transmit\$4)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/12 18:51
S136	18	S135 and gsm	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/12 18:51
S137	225	platte.in.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/13 14:36

S138	182	S137 @ad<"20050101"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/13 14:46
S139	16	S138 remote\$2 adj control \$3	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/13 14:47
S140	13	(program\$5 adj remote\$2 adj control\$3) same rechar \$6	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/13 14:52
S141	5	S140 @ad<"20050101"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/13 14:52
S142	19	((program\$5 or dock\$5) adj remote\$2 adj control \$3) same rechar\$6	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/13 14:53
S143	5	(remote\$2 adj control\$3) same ((magnetic\$4 or inductive) near2 rechar\$6)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/13 15:24
S144	74	(remote\$2 adj control\$3) and ((magnetic\$4 or inductive) near2 rechar\$6)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/13 15:26
S145	1	"20020190956"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/13 15:40
S146	24	"20020190956" "6208115"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/13 15:40
S147	2	"20020190956" "6208115".pn.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/13 15:40
S148	2119	340/568.1	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/14 10:28
S149	6	"6037743"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/14 10:45
S150	52	impedance\$2 configured\$2 switch\$3 specific\$2 frequency	US-PGPUB; USPAT; EPO; JPO	SAME	ON	2009/05/14 10:50
S151	42	S150 and (transformer\$2 or induct\$5 or magnet\$5)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/14 11:34
S152	1	S151 and remote adj control	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/14 11:37
S153	0	S151 and portable adj device	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/14 11:37
S154	0	("2006/0229040").URPN.	USPAT	AND	ON	2009/05/14 11:38

S155	32702	impedance\$2 configured\$2 switch\$3 specific\$2 frequency	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/14 11:38
S156	22078	S155 and (transformer\$2 or induct\$5 or magnet\$5)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/14 11:38
S157	1455	S156 and remote adj control	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/14 11:39
S158	0	S157 transfromer	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/14 11:39
S159	630	S157 transformer	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/14 11:39
S160	19	S159 battery adj charger	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/14 11:39
S161	11	("2002/0190956").URPN.	USPAT	AND	ON	2009/05/14 13:16
S162	2909	second coil configured carry electrical load control \$6 impedance switch\$3 frequency	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/14 14:37
S163	1	second coil configured carry electrical load control \$6 impedance switch\$3 frequency	US-PGPUB; USPAT; EPO; JPO	SAME	ON	2009/05/14 14:37
S164	161	electrical load control\$6 impedance switch\$3 frequency	US-PGPUB; USPAT; EPO; JPO	SAME	ON	2009/05/14 14:38
S165	37	S164 and remote\$3	US-PGPUB; USPAT; EPO; JPO	SAME	ON	2009/05/14 14:38
S166	1094	load near3 (controllable or control\$5) near3 impedance	US-PGPUB; USPAT; EPO; JPO	SAME	ON	2009/05/14 14:43
S167	35	S166 and (remote adj control\$4)	US-PGPUB; USPAT; EPO; JPO	SAME	ON	2009/05/14 14:44
S168	354	S166 and transformer	US-PGPUB; USPAT; EPO; JPO	SAME	ON	2009/05/14 14:44
S169	21	(load near3 (controllable or control\$5) near3 impedance) same (switch \$3 near5 frequency)	US-PGPUB; USPAT; EPO; JPO	SAME	ON	2009/05/14 14:52
S170	0	("2008/0031015"). URPN.	USPAT	AND	ON	2009/05/14 14:53

S171	1910	recharg\$4 and (permanent adj3 magnet)	USPAT	AND	ON	2009/05/14 15:06
S172	196	((magnetic or inducti\$5) near3 recharg\$4) and (permanent adj3 magnet)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2009/05/14 15:07
S173	36	load controllable impedance frequency	US-PGPUB; USPAT; EPO; JPO	WITH	ON	2009/05/14 15:44
S174	3	S173 and remote adj control \$4	US-PGPUB; USPAT; EPO; JPO	WITH	ON	2009/05/14 15:46
S175	3	((load or (controllable or control\$5) or impedance) or (switch\$3 or frequency)) and "6580624"	US-PGPUB; USPAT; EPO; JPO	SAME	ON	2009/05/14 16:09
S176	708	load controllable impedance	US-PGPUB; USPAT; EPO; JPO	SAME	ON	2009/05/14 16:12
S177	57	load controllable impedance switch\$4 frequency	US-PGPUB; USPAT; EPO; JPO	SAME	ON	2009/05/14 16:13
S178	712	340/825.57	US-PGPUB; USPAT; EPO; JPO	SAME	ON	2009/05/14 18:20
S179	659	S178 and @ad<"20040101"	US-PGPUB; USPAT; EPO; JPO	SAME	ON	2009/05/14 18:21
S180	20	S179 and recharg\$5	US-PGPUB; USPAT; EPO; JPO	SAME	ON	2009/05/14 18:22
S181	1	S179 and ((acustic\$4 or optic\$6) adj indicator)	US-PGPUB; USPAT; EPO; JPO	SAME	ON	2009/05/14 18:30
S182	6	S179 and ((acustic\$4 or optic\$6 or light) adj indicator)	US-PGPUB; USPAT; EPO; JPO	SAME	ON	2009/05/14 18:31

5/16/2009 10:45:52 AM

C:\ Documents and Settings\ fgirma\ My Documents\ EAST\ Workspaces\ 10561682remote control for issuing commands to remote controlled device_1.wsp